

SEMESTER	WEEK	DATE	EVENTS	PROJECT DEADLINES	Assigned To:
Spring	1	7-Jan		Learn about various senior design project opportunities	All
Spring	2	14-Jan		Meet with group members and advisor	All
Spring	3	21-Jan		Requirements Capture	All
Spring	4	28-Jan		Meet with Lew Daily about electrodes	James
Spring	5	4-Feb		Homework #2 (Design option, timeline and budget)	All
Spring	6	11-Feb		Work on hardware	All
Spring	7	18-Feb		Work on hardware	Britta
Spring	8	25-Feb		Work on hardware and attend IRB information meeting	All
Spring	9	4-Mar		Work on hardware	Ryan
Spring	10	11-Mar	Spring Break		
Spring	11	18-Mar		Completed Hardware Design	All
Spring	12	25-Mar		Complete IRB Requirements	All
Spring	13	1-Apr	Easter	Work on software	All
Spring	14	8-Apr		Work on software	Alex
Spring	15	15-Apr		Work on software	James
Spring	16	22-Apr		Work on software	Alex
Spring	17	29-Apr	Dead Week	Semester Presentation	All
Spring	18	6-May	Finals		

***Dates start on Monday of the week

SEMESTER	WEEK	DATE	EVENTS	PROJECT DEADLINES	Assigned To:
Fall	19	26-Aug		Work on software	Ryan
Fall	20	2-Sep		Work on software	Ryan
Fall	21	9-Sep		Work on software	Alex
Fall	22	16-Sep		Work on software	Alex
Fall	23	23-Sep		Initial Sleep Experiment	All
Fall	24	30-Sep		Make improvements from experiment	All
Fall	25	7-Oct		Work on signal interpretation	James
Fall	26	14-Oct		Work on signal interpretation	Britta
Fall	27	21-Oct		Second Sleep Experiment	All
Fall	28	28-Oct		Work on signal interpretation and send altering signal	All
Fall	29	4-Nov		Work on signal interpretation and send altering signal	Alex
Fall	30	11-Nov		Final Sleep Experiment	Ryan
Fall	31	18-Nov		Analyze experimental Data	All
Fall	32	25-Nov	Thanksgiving	DEMO DAY	All
Fall	33	2-Dec			
Fall	34	9-Dec	Dead Week		
Fall	35	16-Dec	Finals		

***Dates start on Monday of the week